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## Autrients and Health Foods for Health

U.S. DEPARTMENT OF AGRICULTURE - FOOD AND NUTRITION SERVICE - FNS-97 - MAY 1973



## Nutrients and foods for Health

Nutrition is the food you eat and how the body uses it. Food provides many different substances called nutrients. The body needs nutrients to build, maintain, and repair tissues. Altogether there are some 45 nutrients necessary for growth, devalopment, and good hesith.

No one tood conteins atl nutrients in the axact emount required by the body. A good diat will include a variety of foods that togsther will supply all nutrients needed.

Here are some nutrients you need, what they do tor you, end some toods that supply them.



Protein Builds and repairs all body tissues skin, bone, heir, blood, muscle, etc. Helps torm antibodies to tight intection. Is e pert of hormones end enzymes which are responsible for regulating body functions such es digestion end growth. May be used to furnish energy (calories). Good sources are meet; tish; poultry: eggs; dried pess end beens (especially soybeens); milk end milk products; peenut butter;

Iniamin Promotes normel appetite end digestion. Necessery for e hesithy nervous system. Needed in certein enzymes which help chenge tood into energy. Good sources are liver; meat (aspecially pork); dried peas and beans; wheet germ; and whote grein and enriched breed end cereel.





Supplies e large amount of energy in e smell emount of tood. Some fats carry vitemins A, D, E, end K. Needed for a healthy skin. Helps delay hunger teelings. Meny medical authorities recommend that no more than 35% of the celorles eeten in e dey come from fet. Good sources ere oil; shortening; buttar; margarine; becon; visible fat on meat; chocolete; and nuts.

Riboflevin Helps cells use oxygen. Helps meintein good vision. Needed for smooth skin. Helps prevent scaling or cracking of skin eround mouth end nose. Needed in certein enzymes which help change food into energy. Good sources era liver; milk and milk products as cheese; green leaty vegetables; meat; eggs; whote grein end enriched breed and cereal.





Carbohydrate Supplies tood energy. Helps the body make the best use of other nutrients. Good sources ere cereel greins; suger end sweets; rice; pestes; selected fruits es benanas end dried fruits; end selected vegetables es potetoes, corn, and lime beens.

Niacin Promotes normal appetite end digestion. Necessary tor e heelthy nervous system. Needed in certain enzymes which help change food into energy. Good sources are liver; meet; fish; poultry; green vegetables; nuts (especially peenuts); whole grein bread and cereal (except corn); end enriched breed end careal





Calcium Helps build strong bones and teeth. Helps blind strong bones and teeth. Helps blood clot. Helps muscles end nerves function normally. Needed to ectivate certain enzymes which help change food into energy. Good sources ere milk and milk products as cheese; sardines and shellfish; green incharged these as turning an incoherent place. eefy vegetebles as turnip, spinach, and mustard

**VitaminC** (Ascorbic Acid) Helpe bind (Ascorbic Acid) Helpe bind cells together and strengthens wells of blood vessels. Needed for heelthy gums. Helps body resist infection. Promotes heeling of wounds end cuts. Good sources are certain fruits end vegetebles es citrus fruits and juices; broccoll; strewberries; tomaloes; ceulillower; cabbage; meions; green leafy vegetables; and potetoes.





bones end teeth. Needed by certain enzymes which help chenge food into energy. Good sources are meet; fish; pouttry; dried peas and beans; milk end milk products; egg yolk; end whole grain bread end cereel.

Vitamin A Helps keep the skin heelthy Protects against night blindness. Needed for normal vision. Promotes growth end developmant, Helps build resistence to infection. Good sources ere liver; fish liver oils; derk green leefy vegetebles; deep yellow fruits and vegetebles egg yolk; butter; fortified mergarine; whole milk; end vitemin A fortified skim milk.





Combines with protein to make hemoglobin, the red substance in the blood that carries oxygen from lungs to cells, and myoglobin which stores oxygen in muscles. Needed to prevent Iron deficiency anamile. Good sources are tiver; red meete; shellfish; egg yolk; derk green leafy vegetables; dried pees and beene; dried prunes, reisins, and apricots; molesses; and whole grein and enriched bread and cereal.

Vitamin D Helps the body ebsorb calclum and phosphorus which build strong bones end teeth. Good sources are vitamin D fortified milk; liver; fish liver oils; end egg yolk.



Necessary for proper functioning of thyroid gland. Prevents some forms of golter. Good sources are seefoods and lodized table

OTHER IMPORTANT NUTRIENTS INCLUDE: Vitemin  $B_{\delta}$ , Vitemin  $B_{12}$ , Folic Acid, Vitamin E, Vitemin K, Megnesium

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